|  |  |
| --- | --- |
| **Row Labels** | **Sum of Salary** |
| **Admin** | **541207** |
| F | 320638 |
| M | 220569 |
| **C-Level** | **250000** |
| F | 250000 |
| **Engineering** | **958670** |
| F | 495223 |
| M | 463447 |
| **IT** | **3917581** |
| F | 1582297 |
| M | 2335284 |
| **Manufacturing** | **10040781** |
| F | 6263799 |
| M | 3776982 |
| **Sales** | **1571385** |
| F | 834903 |
| M | 736482 |
| **Grand Total** | **17279624** |

From the graph, we can conclude that staffs from the Manufacturing department ($10040781) has the highest salary among all the other business unit following by IT (3917581), Sales Engineering (958670), Admin (541207) and lastly C-Level (250000). As such, we can conclude that there are more people from the manufacturing department, earning slightly more than the other staff from other department.

However, from the graph, we can also conclude that females from manufacturing department in total are earning more compared to the males in the department. Whereas males from the IT department have a higher population and earning more salary in total compared to the females in IT department.



As shown in the data graph, with a total of 983, 798 meet their satisfaction, with 128 exceeding their expectation and only 62 that needs to improve on their performances.

This shows that on average, most employees are happy with their good performance, achieving their goal in mind while only a small amount of employees must work harder to achieve what they wanted to hit the minimum performance required.